

acceptance and acceptance of	Secretaries exercises exercises in	Secretaries conservations and the secretaries of
Help	Logout	Interrupt

Main Menu Search	n Form - Posting Count	s Show S Numbers	Edit S Numbers Pre	eferences Cases

Search Results -

Term	Documents
SPIN-ECHO	1201
SPIN-ECHOES	101
SPIN-ECHOS	13
SPIN-ECHOE	0
SPINECHO	24
SPINECHOES	0
SPINECHOS	0
SPINECHOE	0
FSE	1350
FSES '	24
"SPIN ECHO"	0
(L31 AND (SPIN-ECHO OR SPINECHO OR FS	
ECHO" OR GRADIENT OR GRE OR "GRADIE	\$ # The state of t
ECHO" OR GE)).USPT,PGPB,JPAB,EPAB,DW	PI,TDBD.

There are more results than shown above. Click here to view the entire set.

	-	
	▲	į
		į
		į
		į
		Ì
D 4 1	_	į
Database:	▼	
		۰

Search:

L32	-	Refine Search
Recall Text	Clear	

Search History

DATE: Wednesday, September 24, 2003 Printable Copy Create Case

Query	Hit Count	Set Name result set
PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L31 and (spin-echo or spinecho or fse or "spin echo" or gradient or gre or "gradient recal\$4 echo" or GE)	4	<u>L32</u>
L30 and (phase or difference or complex or subtract\$4)	10	<u>L31</u>
L29 and (seed)	13	<u>L30</u>
L28 and (brachytherapy)	13	<u>L29</u>
L24 and (titanium)	36	<u>L28</u>
L26 and (titanium)	0	<u>L27</u>
L25 and (magnitude)	4	<u>L26</u>
L24 and (phase with difference)	7	<u>L25</u>
L23 and (prostate)	171	L24
L21 and (((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient))	1989	<u>L23</u>
L21 and (((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient))	1989	<u>L22</u>
((magnetic adj resonance or MRI or NMR))	156693	L21
L17 and (prostate)	2	<u>L20</u>
L17 and (((locat\$6 or position\$6) with implant\$4) with (phase with difference))	1	<u>L19</u>
L17 and (((locat\$6 or position\$6) with implant\$4) with (phase with difference))	1	<u>L18</u>
L16 and (phase with difference)	12	<u>L17</u>
L15 and ((locat\$6 or position\$6) with implant\$4)	1003	<u>L16</u>
((magnetic adj resonance) or MRI or NMR)	156693	<u>L15</u>
L12 not L13	12	<u>L14</u>
L12 and (k-space or kspace or "k space" or raw or "kx" or "ky" or "kz" or (image with data))	9	<u>L13</u>
L11 and ((brachytherapy or brachy-therapy or seed) with (locat\$6 or identif\$8 or find\$4 or target\$4))	_ 21	<u>L12</u>
L10 and (brachytherapy or brachy-therapy or seed)	194	<u>L11</u>
L1 and ((phase with difference) or phase-difference)	2462	<u>L10</u>
L3 and ((phase with difference) or phase-difference)	12	<u>L9</u>
L7 and (imag\$4)	4	<u>L8</u>
L6 and (k-space or kspace or "k space" or raw or "kx" or "ky" or "kz" or (image with data))	4	<u>L7</u>
L5 and (complex or real or imaginary or re or im)	5	<u>L6</u>
L4 and ((phase with difference) or phase-difference)	5	<u>1.5</u>
	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L31 and (spin-echo or spinecho or fse or "spin echo" or gradient or gre or "gradient recal\$4 echo" or GE) L30 and (phase or difference or complex or subtract\$4) L29 and (seed) L28 and (brachytherapy) L24 and (titanium) L25 and (magnitude) L24 and (phase with difference) L23 and (prostate) L21 and (((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient)) L21 and ((((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient)) (((magnetic adj resonance or MRI or NMR)) L17 and (((locat\$6 or position\$6) with implant\$4) with (phase with difference)) L17 and (((locat\$6 or position\$6) with implant\$4) with (phase with difference)) L16 and (phase with difference) L15 and ((locat\$6 or position\$6) with implant\$4) L12 not L13 L12 not L13 L12 not L13 L12 not L13 L12 not (L13 L11 and ((brachytherapy or brachy-therapy or seed) with (locat\$6 or identif\$8 or find\$4 or target\$4)) L10 and (brachytherapy or brachy-therapy or seed) L1 and ((phase with difference) or phase-difference) L3 and ((phase with difference) or phase-difference) L3 and ((phase with difference) or phase-difference) L7 and (imag\$4) L6 and (k-space or kspace or "k space" or raw or "kx" or "ky" or "kz" or (image with data)) L5 and (complex or real or imaginary or re or im)	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L31 and (spin-echo or spinecho or fse or "spin echo" or gradient or gre or "gradient recal\$4 echo" or GE) L30 and (phase or difference or complex or subtract\$4) L29 and (seed) L30 and (titanium) L24 and (titanium) L25 and (magnitude) L24 and (phase with difference) L31 and ((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient)) L21 and (((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient)) L21 and (((position\$7 or locat\$7) with device or apparatus or instrument or catheter or guide-wire or guidewire or "guide wire" or needle) with "within" with (subject or object or patient)) (((magnetic adj resonance or MRI or NMR)) L17 and (((locat\$6 or position\$6) with implant\$4) with (phase with difference)) L17 and (((locat\$6 or position\$6) with implant\$4) with (phase with difference)) L15 and ((locat\$6 or position\$6) with implant\$4) with (phase with difference)) L12 and (k-space or kspace or "k space" or raw or "kx" or "ky" or "kz" or (image with data)) L11 and ((phase with difference) or phase-difference) L12 and ((phase with difference) or phase-difference) L2 and ((phase with difference) or phase-difference) L2 and ((phase with difference) or phase-difference) L3 and ((phase with difference) or phase-difference) L4 and ((space or kspace or "k space" or raw or "kx" or "ky" or "kz" or "kz" or (image with data)) L5 and (complex or real or imaginary or re or im) 5

<u>L4</u>	L3 and ((magnitude or amplitude) with (imag\$4 or reconstruct\$4))	30	<u>L4</u>
<u>L3</u>	L2 and ((locat\$6 or identif\$8 or find\$4 or target\$4) with implant\$4)	1235	<u>L3</u>
<u>L2</u>	L1 and (implant\$4)	11680	<u>L2</u>
<u>L1</u>	((magnetic adj resonance) or MRI or NMR)	156693	<u>L1</u>

END OF SEARCH HISTORY

MEST

Generate Collection

Print

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20030107375 A1

L8: Entry 1 of 4

File: PGPB

Jun 12, 2003

PGPUB-DOCUMENT-NUMBER: 20030107375

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030107375 A1

TITLE: Magnetic resonance imaging of prostate brachytherapy seeds

PUBLICATION-DATE: June 12, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

McGee, Kiaran

Rochester

MN

US

Felmlee, Joel

Rochester

MN

US

US-CL-CURRENT: 324/307; 324/309

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Descriptions

KUNG

2. Document ID: US 20030067312 A1

L8: Entry 2 of 4

File: PGPB

Apr 10, 2003

PGPUB-DOCUMENT-NUMBER: 20030067312

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030067312 A1

TITLE: Voltage testing and measurement

PUBLICATION-DATE: April 10, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Pfaff, Paul

Portland

OR

US

Russell, Kevin L.

Portland

OR

US

US-CL-CURRENT: 324/753

Full Title Citation Front Review Classification Date Reference Sequences Affachments

NO CONTRACTOR

3. Document ID: US 20030057972 A1

Jr 2

L8: Entry 3 of 4

File: PGPB

Mar 27, 2003

PGPUB-DOCUMENT-NUMBER: 20030057972

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030057972 A1

TITLE: Voltage testing and measurement

PUBLICATION-DATE: March 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Pfaff, Paul Portland OR US Russell, Kevin L. Portland OR US

US-CL-CURRENT: 324/752

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw Desc. Image KVMC

4. Document ID: US 6512385 B1

L8: Entry 4 of 4

File: USPT

Jan 28, 2003

US-PAT-NO: 6512385

DOCUMENT-IDENTIFIER: US 6512385 B1

TITLE: Method for testing a device under test including the interference of two

beams

DATE-ISSUED: January 28, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Pfaff; Paul Portland OR 97007-3052

Russell; Kevin L. Portland OR

US-CL-CURRENT: 324/753; 324/752, 324/765

Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw Desc Image

KWIC

Generate Collection

Print

Term	Documents
IMAG\$4	0
IMAG	1074
IMAGA	24
IMAGABIE	1
IMAGABLE	512
IMAGAE	13
IMAGAES	5
IMAGAGE	4
IMAGAGED	2
IMAGAINE	1
IMAGAING	28
(L7 AND (IMAG\$4)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	4

There are more results than shown above. Click here to view the entire set.

Display Format: -	Change Format
-------------------	---------------

Previous Page Next Page

771=331

Generate Collection

Print

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20030144570 A1

L32: Entry 1 of 4

File: PGPB

Jul 31, 2003

PGPUB-DOCUMENT-NUMBER: 20030144570

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030144570 A1

TITLE: Compositions and methods for treating disease utilizing a combination of

radioactive therapy and cell-cycle inhibitors

PUBLICATION-DATE: July 31, 2003

INVENTOR-INFORMATION:

NAME STATE COUNTRY CITY RULE-47 Hunter, William L. Vancouver CA Gravett, David M. Vancouver CA Liggins, Richard T. Coquitlam CA Loss, Troy A.E. North Vancouver CA Maiti, Arpita Vancouver CA Toleikis, Philip M. Vancouver CA

US-CL-CURRENT: 600/1

Full Title Cital	tion Front Review Classification	Date Reference Sequences Allectments Di-	1000
		<u> 2 200-10-100-100 100000-100-100-100-100-100</u>	CONTRACTOR DESCRIPTION
Draw Deso Image			

2. Document ID: US 20020055666 A1

L32: Entry 2 of 4

File: PGPB

May 9, 2002

PGPUB-DOCUMENT-NUMBER: 20020055666

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020055666 A1

TITLE: Compositions and methods for treating disease utilizing a combination of

radioactive therapy and cell-cycle inhibitors

PUBLICATION-DATE: May 9, 2002

INVENTOR-INFORMATION:

CA

NAME CITY STATE COUNTRY RULE-47

Hunter, William L. Vancouver CA
Gravett, David M. Vancouver CA
Liggins, Richard T. Coquitlam CA
Loss, Troy A.E. North Vancouver CA
Maiti, Arpita Vancouver CA

Vancouver

US-CL-CURRENT: 600/1; 604/27

Toleikis, Philip M.

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims MMC Draw Descriptions

3. Document ID: US 6099457 A

L32: Entry 3 of 4 File: USPT Aug 8, 2000

US-PAT-NO: 6099457

DOCUMENT-IDENTIFIER: US 6099457 A

TITLE: Endocurietherapy

DATE-ISSUED: August 8, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Good; Roger Omaha NE

US-CL-CURRENT: 600/8

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | RMC |
Draw: Desc | Image |

4. Document ID: US 5342283 A

L32: Entry 4 of 4 File: USPT Aug 30, 1994

US-PAT-NO: 5342283

DOCUMENT-IDENTIFIER: US 5342283 A

TITLE: Endocurietherapy

DATE-ISSUED: August 30, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Good; Roger R. Bellevue NE 68005

US-CL-CURRENT: 600/8; 376/158, 376/169, 376/184, 376/186, 376/202

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC |
Draw Descriptings

Generate Collection Print

Term	Documents
SPIN-ECHO	1201
SPIN-ECHOES	101
SPIN-ECHOS	13
SPIN-ECHOE	0
SPINECHO	24
SPINECHOES	0
SPINECHOS	0
SPINECHOE	0
FSE	1350
FSES	24
"SPIN ECHO"	0
(L31 AND (SPIN-ECHO OR SPINECHO OR FSE OR "SPIN	
ECHO" OR GRADIENT OR GRE OR "GRADIENT RECAL\$4 ECHO" OR GE)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	4

There are more results than shown above. Click here to view the entire set.

Display Format	• [_	Change Format
Disdiay pormat	[3 Change Futilial :

Previous Page Next Page